




Re: Fw: Internal EPA Peer Review of "Laboratory-to-Field Comparisons for Leaching Evaluation using the Leaching Environmental Assessment Framework " 

Susan Thorneloe to: Ed Barth

10/23/2012 01:51 PM

From: Susan Thorneloe/RTP/USEPA/US
To: Ed Barth/CI/USEPA/US@EPA

(b) (5)

Sent by EPA Wireless E-Mail Services

Ed Barth

Susan: Let me know how you want me to han...

10/23/2012 01:41 PM EDT

From: Ed Barth
To: Susan Thorneloe

Cc:
Date: 10/23/2012 01:41 PM EDT

Subject: Re: Fw: Internal EPA Peer Review of "Laboratory-to-Field Comparisons for Leaching Evaluation using the Leaching E

Susan: Let me know how you want me to handle this. As for the leaching data, I can make some comments on how to make the paper better, however, I don't feel comfortable with the max/min ratio concept, unless others in the Agency have blessed this approach, so I would not feel comfortable approving the report if it stayed in. I am more comfortable with OSWER's 10-50(?) dilution concept used for the TCLP if this can be substituted. Let me know how you want me to proceed. Am I missing the notion that the ratio approach has been approved or accepted by REG II?

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